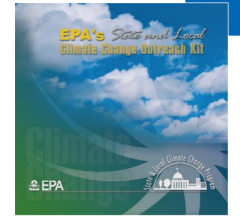


## new state and local climate Change outreach kit





## Get this CD-ROM kit free of charge from the State and Local Climate Change Program of the U.S. Environmental Protection Agency

Imagine a single resource that provides everything that state and local leaders need to inform the public about global warming.

The outreach kit focuses on voluntary strategies for reducing greenhouse gases that can help states and communities:

- Save money
- Improve air quality
- Lower risks to human health
- Reduce traffic congestion

  And much more ...

## A toolkit packed with useful materials:

- A ready-made slideshow on climate change that is suitable for presentations to community groups, business organizations, school groups, or senior citizens' organizations
- Camera-ready background pieces for distribution to the public
- Brochures and exhibits that can be ordered for you to distribute and display at schools, conferences, and town meetings

- More than 100 information sheets on the science of climate change, its potential impacts on each state, and technologies and policies that result in lower greenhouse gas emissions:
  - Net metering
  - Renewables portfolio standards
  - State energy codes
  - Alternative fuel vehicles
  - Light-emitting diodes
  - Landfill methane recovery
  - Public benefits funds
  - Fuel cells
  - District heating
    And more . . .
- A list of videos on climate change
- Useful Internet links for additional climate change information

The outreach kit is sponsored by the Climate Smart State and Local Initiative, part of EPA's State and Local Climate Change Program.

To receive your free CD-ROM, contact Dan Moffroid, ICF Consulting, at 202-862-1583, or dmoffroid@icfconsulting.com. ICF Consulting is a contractor to EPA's state and local program.

Be sure to check out EPA's climate change website at www.epa.gov/globalwarming and sign up for the state and local climate change listserv messaging service at http://www.epa.gov/globalwarming/visitorcenter/decisionmakers/subscribe.html.